ABSTRACT

According to the present invention, an ink (2) containing an EO adduct of a dihydric alcohol, having a hydrocarbon group with 9 or less carbon atoms and having an I/O ratio ranging between 1 and 1.37, is supplied via nozzles (42a) in the form of liquid droplets i onto a recording paper sheet P, so that fine bubbles may be suppressed from being generated in the ink (2) to prevent emission defects such as non-emission or warped emission, and hence a high quality image free of blurring or white spots may be produced.